

Active Seat Display



The Active Seat uses air suspension and electro-hydraulic technology to minimize vertical motion of the tractor seat. A position sensor and an accelerometer linked to a hydraulic system repositions the seat. This results in a smoother ride for the tractor operator by eliminating 90% of the vertical inputs to the tractor.

For more information on the Active Seat or any other project visit
www.iowaengineer.com